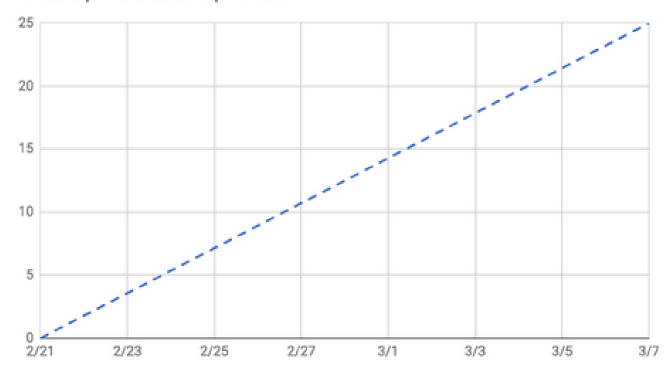
FakeNooz
Noah Brown
Benjamin Swanson
William Howley
Naylan Adre
Jack Bauman
Sprint 3 Plan
Completion: March 8, 2018 Version 3 February 22, 2018 The goal of this sprint is to implement processes in which the program synthesizes the
sentences into a cohesive whole, finalizing our GUI, as well as cleaning up the code with
application of SOLID.
User Story 1: As a reader, I need the sentences synthesized into a cohesive output so I can read the news easily.
□ Task 1: Investigate if summarization tools will work (2)
☐ Task 1: Investigate in summarization tools will work (2)
User Story 2: As a user, I need the GUI to output to me so I don't have to go to the
file directory.
☐ Task 1: Present data in PYQT (3)
☐ Task 2: Pull data from file directory in PYQT (3)
☐ Task 3: Organize the GUI (3)
User Story 3: As a developer, I need the code to be clean and rid of dependencies
so it can be easily extended.
☐ Task 1: Refactor code (2)
☐ Task 2: Modularize code: break into smaller functions (2)
☐ Task 3: add SOLID principles to reduce dependencies (8)
Team Roles and Initial Tasks
Noah Brown – Product Owner, Developer
☐ User Story 3, Task 1
Benjamin Swanson – Developer
☐ User Story 1, Task 1
William Howley – Scrum Master, Developer
☐ User Story 3, Task 2
Naylan Adre – UX Designer
☐ User Story 2, Tasks 1 and 3
Jack Bauman – Developer
☐ User Story 1, Task 2

Initial Sprint 3 Burnup Chart



Scrum Board - Lab 316